

Abdul Hafiz Abdul Razak

Web3 Developer

I thrive at the intersection of **blockchain**, **software development**, **and problem-solving**. With a strong background in **Solidity**, **smart contracts**, **and full-stack development**, I've built innovative Web3 solutions and actively contributed to tech communities. From **winning hackathons** to mentoring upcoming developers, my mission is to **build impactful**, **decentralized applications** and push the boundaries of emerging technologies. Always eager for new challenges and collaborations!

→ abdulhafiz99888@gmail.com

NT08662280, Tamale, Ghana

@https://x.com/Abdul Hafiz13

0592764839

in linkedin.com/in/abdul-hafiz-abdul-razak-9363482a1

github.com/abdulhafiz999

WORK EXPERIENCE

Mentor Haackerboost

03/2025 - Present

Tamale, Ghana

HackerBoost is a Web3 learning platform that trains developers in **Solidity, blockchain, and DApps**, offering mentorship and hackathon opportunities.

Achievements/Tasks

 Guiding builders to finish their assignment on time, and to also ensure they underestand what they're being thought

Contact: Mr Saha bia - 0595887036

EDUCATION

Bsc. Computer ScienceUniversity For Development Studies

03/2025 - Present Tamale, Ghana

Web3 Development Hackerboost

03/2025 - Present Tamale, Ghana

SKILLS

Blockchain Development Crypto Trading

Graphic Design Critical thinking

Attention to detail Skill

PERSONAL PROJECTS

Tasbeeh Counter

 Developed a digital Tasbeeh counter to help fellow Muslims track their dhikr efficiently. Designed with a simple and user-friendly interface for easy use. Includes real-time counting, reset functionality, and a smooth user experience. Built using Tech stack —e.g., JavaScript, React.

ScholFi

 A student engagement and incentive platform leveraging blockchain technology. Designed to encourage student participation and reward academic achievements. Built using Solidity, Next.js, and Firebase.

To-Do App with Local Storage

 Developed a fully responsive to-do list application for task management. Stores tasks using local storage, allowing users to keep track of their progress. Features dark mode support and plans for Google authentication.

ACHIEVEMENTS

Winner – Arbitrum Hacker House Hackathon (2025) (02/2025)

Led a team to develop **ScholFi**, a blockchain-based raffle and poll system. Implemented **smart contracts**, **decentralized governance**, **and secure transactions**.

☐ ETHSF Hackathon (2025) – Participant (03/2025 - Present)

Built an innovative Web3 project currently in the quadratic voting stage. Gained hands-on experience in **Ethereum development and governance models**.

☐ Apechain Hackathon (2025) – Ongoing

Developing a **decentralized solution** on the Apechain ecosystem.

☐ HackerBoost Web3 Mentor & Developer

Actively contributing to the **growth of the Web3 community** through mentorship.

LANGUAGES

English, Dagbani
Full Professional Proficiency